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... For example, for a single-band Nod & Shuffle observation the **shuffle distance** is +1536 ... image with 1 arcsec slits the **shuffle distance** is 14 pixels. ...
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... These are: (i) the **shuffle distance**, Y; (ii) the sub-integration time and (iii) the ... 2a): The **shuffle distance** is small and the sky image is recorded ...
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Computer Vision, 2001. ICCV 2001. Proceedings. Eighth IEEE International Conference on , Volume: 2 , 7-14 July 2001

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